

INDEX

∧ bstract photograph 157,	American Robin 37, 106, 203,	Banding cont'd
A 696	204, 212, 216, 224, 230, 231,	capturing
Acanthocephalans 263, 295	232, 234, 300, 305, 372, 377,	Australian trap 306, 309
Activity during day 448	379, 390, 404, 509, 544, 569,	box trap 306
Actors 12–13	570, 610	cannon netting 306
Adrenal gland 509-510	American White Pelican 364, 404	live by hand 306
Adult	Ammunition companies 314, 367	other methods 307
defined 44	Anatomy 466	wooden frame net 306
plumage 190	syrinx 160–162	earliest 315
Aesop 13–14	Anemone, Canada 289	hunting
Age	Annual	biases 314
classes 83	mortality 256	culture 312, 314
ratio 193-194	population growth model 148	seasons survived 313, 315
Ageing 183	Anthology of quotes 616–618	leg bands 306, 307
mouth color 192-193	Antibodies 203	locations 309
Aggression 40, 41, 46, 47, 57, 74,	Anting 518, 520	longevity 315
75, 533–534	AOU 18, 255, 305, 318	maps 309, 311-313
Alarm / dispersal call 166, 179	Arizona 27	molting 186
Albinism 36	Art 10	problems 306, 307
breeding 38	Artificial nest studies 373,	reasons 305
ephemeral 36	380-384, 403, 404, 408, 412	recoveries 307-315
nestlings 38, 39	Artists 10–12	Great Plains 311
partial 37, 38	Assembly / mobbing calls 164	long distance 311-313
photo of wing 38	experiment 178	size 306
rare 37, 39	manufactured 164-165	time of year 312
reasons 38	species-specific 178	while wearing a mask 535
species 37	Aster, Smooth 314	wing tag 306, 307
Algonquin Park 284	Asynchronous hatching 127	problems 306
Allofeeding 111	Auditory survey 444	working with researchers 289
Allopreening 53–54	Audubon, John James 305	Banquet, crow as food 613
Allospecies 22	Australian crow trap 306, 309	Barbs and barbules 122
Altricial 103	Auxiliary	Baskin, Leonard 11
American Black Duck 94	age and number 48	Basswood 64, 519
American Crow 15	Avens, Three-flowered 249	Bat 361
American Hazelnut 301	Avibase 19	Bathing 516-518
American Kestrel 246, 368, 502		BBS 68, 220, 235, 440, 446,
American Mergansers 389, 400,	acterium 201-205, 504	451, 455, 460, 462
418	D	map 43
American Museum of Natural	Badger 410	Bear, Black 242
History, NY 29	Banding	Beetle 258, 328, 419
American Oystercatcher 384	bait, drugged 306	Begging 157
American Redstart 385		Behavior, change 79, 109









Bermuda 29	Bones cont'd
Bias 408	humerus cont'd
Bicycle survey 423	parts 478
Bidens 301	jaws 471
Bill 192, 349	leg 481–482
deformed 253	lower jaw 468, 471
feeding method 433, 349	metacarpus 479
length 197, 466-468	nasal-frontal hinge
movement 472	pectoral girdle 475-
picture 22, 393, 434	pelvic girdle 480-4
shape 470	pictures 488
size 418, 468, 470	pneumatic fossa 47
strength 471–474	pygostyle 499
wiping 518	radius 479, 480
Billing 54	ribs 483
Biosystematics of American	scapula 475-476, 4
Crows 21	second digit 479
Bird	skull 466-467, 469
carrying capacity, flying 239	trabeculae 473-4
census counts 322	sternum 474–475,
economic worth 348	stress 474
endangered 380	synsacrum 486
names and abbreviations 305	tarsus 251, 481, 48
per hectare 446	tibiotarsus 201, 48°
reactions to calls 415	499, 500
Birders 370, 441	toes 482-485, 499
Birds of Canada 404	bones 482, 499
Black, adaptive color 34-35	hallux 482-486
Blackbird, Red-winged 46, 73,	nails 483-485, 49
225, 253, 325, 338, 353, 359,	pads 482-484
377–378, 413, 424	papillae 482–484
Blackcaps 180, 379	scales 482, 485
Black flies 277, 284	tongue 24, 163
Black Noddies 520-521	trabeculae 473, 474
Blood	ulna 479, 480
bone marrow 278, 281	uncinate process 4
brachial vein 194	upper bill 472, 473
meal 234-236, 259	vertebrae 307, 483
parasites 275, 295	wing 477–480
peripheral 282	Boreal Forest 381
sample 58	Bounty system 319, 6
smear 211, 265, 267, 278-280	Brachylecithum ame
Blowfly 258, 292	276–277
Bobolink 297	Brain 163, 538
Bobwhite 396, 411	comparison 538
Body molt 187	size 41
Bones 347, 466	volume 538, 539
archaeological digs 486–487	weight 539
brain volume 468	Breathing rate 136
clavicle 496	Breeding
coracoid 475-476, 496	allopreening 53, 54
femur 481, 499, 500	clutch size 100
fibula 499	cooperative 41
foramen 499	copulation 55
furcula / wishbone 475–476,	density 47
491, 496	females 57
humerus 477–478, 492, 493	first attempt 71

d cont'd

78 82 468, 471 us 479 ital hinge 471 jirdle 475-476, 496 dle 480-481, 499 88 c fossa 478 499 9, 480 75-476, 496 igit 479 -467, 469 lae 473-474 74-475, 491, 496 m 486 1, 481, 482, 500 s 201, 481, 482, 487, -485, 499-500 82, 499 82-486 3-485, 499-500 32-484 482-484 482, 485 , 163 e 473, 474 480 process 486

307, 483, 486, 499 -480 st 381 tem 319, 614 hum americanum

Breeding cont'd

males 57 nonbreeding flock 71 plumage 189, 190 range map 16 success 141

Brehm, Charles Ludwig 19 British Trust for Ornithology 186, 338



Brood

attentiveness 126 number per year 150 parasitism 110 reduction 105 Buffer prey 411 Bullhead, Black 428 Bulrush, Greater 462, 493 Bunting, Indigo 255 Burdock, Cottony 373 Bur Oak 442, 446, 504 Bursa of Fabricius 193 Butterfly 570

aching 424, 427, 429, 430, 431-433, 436-437, 526 Cactus, Saguaro 26, 30 Calcium 106, 107

Calls

age and sex 73, 169-174 alarm / dispersal 166, 170, 415 assembly / mobbing 164-165, 169 babbling sounds by juveniles 169, 174, 176

begging

females 169 juveniles 135, 174 nestlings 104, 114, 132, 135



key 477



helpers 43



Calls cont'd

bouts

caws per 164, 166-168 number 74 numerical aspects 166-168 courting 172 dawn chorus 180-182 interpretation 169 location 170 mimicry 170, 171, 175, 176 practice 176-177 predators 166 rattle 53, 171-174 recognition 178 soft 52-53, 172 software analysis 168 sonograms 165 species-specific 178 structured 164 sunrise 181 types 169-174 unstructured 164



Camera near nest 381, 383–385, 412

Canada

Anemone 289
Goose 103
Cardinal, Northern 163, 215, 275
Carrion 420–424
Carrying capacity, flying 239
Catbird, Gray 455
Catching / shooting crows
influence on ageing 193
Cats 143, 216, 288, 368, 369,

395–396 Cattail 382 Causal reasoning 537

Caws

acoustic properties 175 bout 164, 166-168 frequency 168, 175

Caws cont'd

interpretation 164 location in territory 170 number 167–168 pulse rate 175 sequence 164 sound 160 stress 181 sunrise 181 types 169–175 variables 163, 166 BC 452, 455, 458–460,

CBC 452, 455, 458-460, 462-464, 571

CBOL 23

Cemeteries 84, 143 Center for Disease Control 211

Central Park, NY 29

Ceremonial gatherings 40-41

Cestode 273–274, 292

Chemicals and birds 201, 253

Chickadee, Black-capped 253, 375, 449, 451, 462

Chicory 546

Chipmunk, Eastern 362, 363, 379, 415

Chippewas 299

Chronic Wasting Disease 363

Cicadas 325

Clam, Japanese Littleneck 420 Clutch size 100–102, 149

CO1 22-23

Coccidia 296

Coddling Moth 330

Collar mount 84

Color

adaptive value 35, 152 albinism 36–38 art and fashion 32

caramel 37, 39

conspicuous 33

diet 38

erythristic (reddish) 39

monochromatic 32

mythology 39

purpose 34

solar energy 34

Conclusions 411

Conservation Reserve Program

322, 383, 455

Control, with a bounty system 319

Cooperative breeding 41

aggression 46 conditions 41

defined 44

experiment 42-43

learned 42

maintained 45

Cooperative breeding cont'd

theories 42

Coot

American 107 Eurasian 377, 400

Copulation 55

extrapair 56

Core area 432

Cormorant

eggs 342

play 534

Corn 338

bird damage 318, 359 Borer, European 353, 401

Bt gene 335

crop 321, 338, 443

diet 336

eaten by birds 359

food 115, 430

Laws 338-339

planting 321, 322

Rootworm control 345

sprouting 322, 331, 334, 358

stored 430

waste 319, 323, 332

Cornell Lab. of Ornithology 175

Corporate greed 398

Corvidae 15, 266, 337

food storage 425, 426

nesting in Canada 15

Corvids 393, 454, 468, 469,

535, 537

Corvus 15, 53

americanus 19 brachyrhynchos 15

measurements 21

caurinus 15, 19, 20-23

corone 19

enca 30

hargravei 19

hesperis 18, 20, 61

measurements 19

ossifragus 19

pascuus 18, 65

paulus 19

unicolor 30

anneolor 30

Cotton Rat 396

Cottontail Rabbit 241, 362, 396, 423, 425

Countershading theory 34 Courting calls 51–53

Courtship 52

Cowbird, Brown-headed 110, 375, 383, 427, 453

Cowpie 418

Coyote, Eastern 306, 400,

Crab 387

Crane, Sandhill 526





AMCR cont'd



Crayfish 325, 355 Crocus Anemone 40 Crop damage in Texas 340 protection 330, 331

■ CROW, AMERICAN 15 abundance 407, 447, 449, 455 activity in day 448, 564, 566 adrenaline 510 adult defined 44 age groups 183-185 ageing 183-185, 192, 193 aggression 40, 41, 534 albino 36 ephemeral 36 partial 37-38 allofeeding 111 allopreening 53-54 antibodies 203 anting 518 as food 613 auxiliary crows 47, 48, 58, 72 defined 44



bander wearing a mask 535 bathing 516–518, 565, 607 behavior to people 535 bill 192 billing 521 length 197 picture 393 wiping 518 blood 130, 211 bloodmeal analysis 231–232, 235 bones 487

bouts of calling per day 74-75

brain 535, 539 breeding age 46 bird survey 235, 236 cooperative 41 density 47, 83 map 16 success 141, 147 broods per season 147 caching 424, 427, 429, 430, 431-433, 436-437, 526 caged 372 cam at nest 114, 131-133 catching crows by hand 306 with traps 47 causal reasoning 535, 537 CBOL 23 cell division 58 ceremonial gatherings 40-41 close encounters 70 clutch size 100-102, 148-149 coevolution with people 535 color 32, 152, 183, 192 common names 19 control 368 cooling in sun 521 copulation 55, 56 corn culture 310 corvids and apes 535 court 527-528 courtship calls 51, 52, 53 culture 49, 540 cytochrome b gene 232 dawn song 73, 180-182 death 201, 567-568 density 446, 450, 456, 459, 464, 548, 549 diploid number 56 disease 200 dispersal 157-158 displacement activity 518 distress call 330 divorce 56 dominance 46, 50 drinking 393 dunking bread in water 393 dusting 516 ear 510 education about crows 615 egg 96-97 calcium 106-107 clutch initiation 98 size 83, 97, 100-102, 149 color 105-108 content 103

AMCR cont'd egg cont'd dates 99-100 destruction by people 614 eaten by a crow 356 embryo development 113 hatching 113 incubation laboratory 104, 114 natural 109-113 laying rate 100 time 92, 101 loss 141 shell pipping 113 removal 111, 143 thickness 103 size 102 volume 102, 104 weight 103, 113, 114 extermination contests 614 eye color 192, 525 drawing 512 pectin oculi 512 structure 510-513 vision 530 family activities 75, 330, 565 first and last meals of day 75 resting / nap 75 size 49, 72, 218 feather bacteria 509 degredation 509 downy 120-121 fault bars 502, 503 fungi 509 growth bars 490, 502 molt 185-192, 508 parts 505 tail 507 tracts 121 wing 506 feeding communal 75 control 330 density 548, 549 garbage 78, 456 group size 416 habitat 448, 587 insects 556 method 135, 349, 416, 417 rate 112, 416

techniques 417, 436, 535

time 75, 564

urban 448





AMCR cont'd



AMCR cont'd
feeding cont'd
vigilance 417
female
body fat 98
calcium stores 98
nutrient reserves 97-99
fighting with reflection 74, 75
fishing 389–390
fitness benefits 42
fledging
dates 152
fledgling
activity 153-155
age 153
billing 521
defined 44
per nest 47, 141, 148
picture 154, 218, 226, 233
survival 48
floaters 78
flocks 556
flying 297, 525, 529
aspect ratio 297
distance 298, 300
energy cost 298
free-falls 523
speed 298, 531
wing area per gram 297
food
amount eaten 351
fish 418, 428
items listed 430
junk 74, 531
mice 99
peanuts 426, 428
spider 536
storage 424, 427, 436
walnuts 431
fun 516
genetic parentage 131
gizzard 513
contents 325
gland
adrenal 56, 509-510
anal 510
uropygial (preen) 503-504,
509
habitat
saturation 42–43
use 142
hailstorm 517
hanging upside down 522
hawk confrontation 363
head
length 130
movements 52, 112, 529, 530
scratching in flight 532

hearing 510
heart 513
picture 225, 514
rate 514
weight 196, 510
helper 158
absence 49, 145
benefits 45, 138, 144-145
chores 50, 51, 89, 90, 135
defined 44
inexperienced 49, 145
per nest 46, 47
sentinels 146
sex 45, 47, 49
sources 45, 49
hippocampus 426
history and culture 534
home range size 142
hops 529
human
food 613
recognition 535 hunting 398, 452, 614
seasons survived 313, 315
hybrids 147, 615
incest 57
incubation
activities 111–113
patch 110
injuries 49, 130, 146, 248–253,
527
intelligence 479
jump 524
juvenile
ageing 183-184
aggression 533
babbling / practice calls 174,
176
begging 135, 174, 534
caching food 434
color and wear 188, 192
defined 44
dispersal 47, 49, 71, 455-456
electrocution 143
feathers 151, 152, 183-185
feeding 135, 157
lesson 536
mortality 313
personality 434
photograph 134, 155, 157,
246, 274, 324, 325, 342
plumage 119, 184, 188
radio-tagged 456
roosting 77
song 176
storing food 434



killing another crow 527
language 163
assembly / mobbing calls 164
bouts 74–75
caws 164
sequences 164
structured / unstructured 164

life expectancy 309 living with crows 74-77 longevity 315



male breeders dominance 46 managers 310 marked 138 mature defined 44 measurements 21, 24, 196-199 migration autumn 302 spring 299, 302 mobbing 242, 244, 245 molt 185 monthly index 444, 449 mortality 48, 144, 194, 202, 249, 254, 527 beheaded 611 breeder 48 helper 51 predation 143-144 rates by years 256 window strikes 255

mouth color 192







AMCR cont'd

muscle 487 abbreviations 492 fibers 490 flight 298, 490 humerus 492 leg 489, 497-500 origins on bones 491, 492 pectoral girdle 496 pectoralis major / minor 490 voice box 160-161 wing 487-496 names 20 naps 74, 75 nasal bristles 21-22 natal area 157-158 nest 59 abandonment 129, 144 architecture 86-87 building 79, 84-86, 88-91, 93-94, 151 cleaning 140 defence 108-109, 248 density 98 disappear 85 disturbance by researcher 141 failure 144 false 86, 92-93 flight from 136 ground 79 location 59, 62-64, 77, 82, 143 loss 142 material 73, 82, 85, 86, 87, 89, 100 open-cup 105 predators 143 protection 130 record cards 64 renest 92, 148 reuse 85 reused by other birds 94-96 rooftop 67-68 size and weight 86-87 trees 61-68, 73 visits 58-59, 93-94, 111, 135 nesting cities 67, 83, 141 colonial 61, 148 early 145 elevation 60, 79 first attempt 48, 158 habitat 60-65. 80 location 61-64, 67 population 151, 453 rural 67

AMCR cont'd nesting cont'd

144, 146-148 territory 68, 73, 83 urban 67, 83 nestling 113 activity 131-136, 152, 155 added to nest 149 aggression towards 134 begging 157 belly area 117, 126, 188 blood test 130-131 body condition 58 development 126-130 breathing rate 136 brooded 116 color 117 crouching reaction 134 dates 117, death 147, 155-156 defined 44 development, early 117-119 ear 119, 510 enzymes 124-125 experiments 115 extermination 29 eyes 116, 126

fear reaction 126

AMCR cont'd nestling cont'd

feathers

color, wear, ageing 183 downy 114, 117, 119-121, 124, 185 growth 116, 120, 127 growth bars 502 nostril bristles 120, 122 pin 122 preening 516, 519 primaries 122, 123, 125, 127 replacement 185-192 secondaries 123 semiplumes 122, 123 tracts 119, 120-121, 124 fecal sac 131, 140 eaten or carried away 140-141 feeding 114, 135, 524 rate 135, 137, 138 trips to nest 137 visits 133, 137-140 flee reaction 116, 135 food 114-115, 135, 136, 138 garbage 79 growth 108, 141 inbreeding depression 58 leaving nest 155





seasonal duration 151 success 46–47, 138, 142,





AMCR cont'd nestling cont'd

malate dehydrogenase 124 measurements 126-130 mortality 147, 155-156, 313 mouth color 134 neossoptiles 122, 124 parasites 115 period 153 picture 114-119, 139, 286 plumage 187 predation 144 recognition 137 researcher impact 109, 129 sex 130 shaded from sun 75 size 119, 145 skin 116 sleep 135-136 tarsal length 129 temperature 115 toe pads 131 transfer 149 voice 116, 126, 135 weight 113-116, 126-127, 130, 145, 502 wing chord 129 yolk sac 116, numbers per month 444, 445, ovarian growth in spring 97 pair-bonding 41, 53 parasites 256 parent as sentinel 415 patagial wing tag 138 pecking 349 perched 448, 529 persecution 109 personality traits 46 pipping 113 play 479, 516, 521, 522-524, 539 plumage 185-192, 516 population change 148, 255, 449, 457, 462 predators 143, 144, 238-248, preening 516, 519 problem solving 540-541 radio-tracked 84, 217, 299, range Bermuda 29 Mexico 29 Yukon 18 raptors 238 reactions to calls 415 recognizing people 535

AMCR cont'd

reverse mounting 55
roost / nest tree 73
roosting 542–615
abundance 449, 453
beheaded 611
summer 72
urban problems 555
why 569
sclerotic ring 510–511
sentinel 72, 146, 179, 376, 414
sex
determination 194, 198,
ratio 200
sexual dimorphism 21, 196–198
shit 36, 287
shooting contests 614



shuffle 529 **skeleton** 465, 488 archaeological 486-487 brain volume 468 caudal vertebrae 499 coracoid 475-476, 496 clavicle 496 femur 481, 499, 500 fibula 499 foramen 499 furcula 475-476, 491 humerus 477-478, 492, 493 key 477 parts 478 leg bones 481-482 lower jaw 468, 471

AMCR cont'd skeleton cont'd

metacarpus 479 pectoral girdle 475-476 pelvic girdle 480-481, 499 pygostyle 499 radius 479, 480 ribs 483 scapula 475-476, 496 skull 466-467, 469 trabeculae 473-474 sternum 474-475, 491, 496 tarsus 481, 482, 499, 500 tibiotarsus 481, 482, 499, 500 toes 482-485, 499, 500 hallux 482-483, 486 nails 483 papillae 482, 484 scales 482, 485 ulna 479, 480 vertebrae 483, 486, 499 wing bones 477-480 sleep 112 snow bathing 517 spacial memory 429 sperm 56 status 41, 51, 533 steps 528 subspecies 18-21 survey problems 444 redone 457 rural 448 urban 448 survival annual 256 syrinx 160-162 tagged 300 tail feathers 184 length 196-197 tarsal length 128, 130, 196-197 taste good 613, taxonomy 15, 18, 20 teamwork with man 367 temperature 34, 115, 123 territory activity 69, 70, 75-76 concept 69 defense 69-72 dispute 68, 70 establishment 70 size 76, 82, 136, 360, 564 urban 360

vacancy 47, 71, 218,

year round 49, 70



reproductive partitioning 57





AMCR cont'd

testes 56 testicular growth in spring 97 throat pouch 429 toe pads 131, 192 tongue 160, 163

tool defined 534 use and creation 536, 539 toxic chemical 424 tracks in snow 528 tuberculosis 201 vagrants 565 vigilance 416 vision 530 voice 159-182, 454 walking 323, 528-529, 582 waterfowl 311 weight differences 194-198 West Nile Virus 43

wing

beat 531 chord length 197-199 muscles 487-496

yearling 97

defined 44 interfere with sex 55 mimic adults 55 mortality 255 picture 185 plumage 185, 189

Crow

Black with can 531 busters 37, 615 cam 114, 131-134



■ CROW, CARRION

albino 38 anting 520 avoidance 394 beneficial 338 bill size 418 blood 275 brain 535, 537, 539 calls 167 color 38 cooperative breeding 59 egg

cannibalism 146, 149

recognition 149

feeding 338, 376 experiment 127, 578 method 356, 394, 405, 412, 418, 419

helpers 42-43 hybridization 147 live-trapped 78

local enhancement theory 578 molt 191-192

mortality 270, 315, 377 **nesting** 38, 96

synchronicity 146

nestling

food intake 127-128 rearing environment 42 recognition 149 relatedness 59 transplanted 42 weight gain 127-128 population control 78 roosting information 578 time-related task 541 upside down 523

Crow

Chicken 19 Common 19 Eastern 19

■ CROW, FISH aging 184

auxiliary 46 bones 349 eaa 103. 104 energy consumption 532 feeding 348, 367, 370, 371, 372, 382, 394, 454 Blue Jay fledgling 117 flying 297, 532-533 genes 232 heat dissipation 533 helper 46 molt 192 nesting habitat 65-66

parasites 280, 281

FICR cont'd

predation 382, 454 roosting 609 seroprevalence 235 voice 168, 180 weight 194 wind tunnel 532 West Nile Virus 213, 215, 235 Crow, Hawaiian 288-289

■ CROW, HOODED

bathing 517 clutch size 102 egg

hatching rate 150 size 102-103 volume 105 fault bars 502-503 fledglings 142, 149 food 143, 381, 400, 414, 577 hybridization 147

nestling losses 150 measurements 113 starvation 143 nest success 142, 149 picture 503 play 525 predator 381, 414 radio-tagged 577, 588 roosting 577, 589 sperm 56 starvation 143 territory 83 voice 182 Crow, House 610 Crow hunters 614-615 Crow, Jungle 161, 512-513, 524, 607

Crow, Large-billed 42

CROW, NEW CALEDONIAN 537, 538

■ CROW, NORTHWESTERN 15

anting 518 bill deformity 253 bodv temperature 123 weight 196

brooding 123 caching food 434-439 calls 175 clams 435 clutch size 149 color 33 confidence 435 conspecific 22-23

copulation 55







NOCR cont'd court 528 dominance 388 eggs 103, 104, 113, 144, 149, 387 endothermy 123-124 eyes 126 feather downy 119, 122 growth 127, 130, 188 tracts 119, 122 feeding 157, 342, 376, 387-389, 419-420 rates 138, 389 rhythms 438 fledgling movements 155 rate 148 food 342, 387-389, 419-420, 435, 437, 439 genetics 23 hatching success 149 heart weight 196 helpers 49-50, 51, 111 human activity 387 incubation 111 injuries 251 juveniles 157 longevity 315 marked 388 memory 437 nest 62 colonial 81-82 density 81 ground 155 success 142, 148 nestling eyes 126 feeding 138, 387 mortality 147, 528 success 148 tarsal growth 129 thermoregulation 123, 124 weight 113, 124, 127 pellets, regurgitated 342 predation 104, 142, 243 as prey 243, 244 producers / scroungers 388 roosting 588 shell dropping 419 storage / recovery of food 435 taxonomic history 20, 22 territory 72



Cryptic egg colors 105 Curlew as predator 375 Cytochrome b DNA 232



Death at roost 249
Death Valley 27
Decoy nest 404
Deer 363–364, 366, 380, 421, 439
Density of crows 446
Department of Conservation 314
Diploid number 56
Diplotriaena spp 271–272
tricuspis 272–273
Discarded food 382, 393–395, 401
Diseases 200–206

Dispersal 158

distance 157 females 80, 157 young 51, 157, 455, 456 Disturbance by researchers 141 Divorce 56

DNA

barcode 22
base pairs 234
blood test for sex 130
genetic parentage 131
overlapping 23
Dogwood, Red-osier 325, 406
Domestic cat 288, 289, 395–396
Dominance 42
Double-observer method 441

Dove Mourning 403

Dove cont'd

Rock 504 drawing list 6 DRC-1339 424 Dropping nuts 391, 431 Drug against parasites 289 Dubinin VB 518

American Black 94
Gadwall 401
nests 403
Wood 391
Ducks Unlimited 399, 402
Du Maurier, Daphne 13
Dunking bread in water 393
Dust bowl 314

agles 238, 243–245, 366, 390, 459
Ear 510
Earthworm 115, 269, 353–354
Eastern Chipmunk 362, 363
Economics 348
Ectoparasites 54, 260–262
Edge species 59
EEEV 211

Egg

bait 382 broken by predators 408-409 capping 144 clutch size 100-102 color 105-108, 386 contents 103 destroved 408-409 eaten 356, 368, 385, 387 ejection 110 hatching rate 509 how it hatches 113 incubation 110 Landrin coating 386 last 105 laying dates 85, 99-100 rate 100 moving into a nest 149 plasticine 381, 383 quail 382, 385 recognition 110 rejection 110 removal 407 returned 149 shell thickness 103 removal 111 size predated 385-386 treated 386 unpalatable 386 volume 104



tides and feeding 438

voice 175

vearling 420

CRP fields 383, 455

tool use and creation 536, 538





Egg cont'd	Feather	Feeding cont'd
warning coloration 386	ageing a bird 184	road kill 416
weight 103	bacteria and fungi 509	selective 420
Egrets 370	fault bars 502	shit 355
Ejecting eggs 110	growth bars 490, 502	sightings 332
Elderberry 205, 355	lice 291, 520	snakes 354
Electrocution of juveniles 143	magnified 505	stomachs / gizzards 317, 320
Elm 453, 464, 478	marks 490	323, 324, 325, 332, 343, 34
Embryo development 113	mites 509	350, 351, 361
Endoparasites 262	molt 185-192, 505, 508	storage sites 431
Endothermy 123	parts 505	studies 317-321, 336, 373, 39
Energy gain 419	tail pictures 507	style and techniques 419, 431
Ermine, as predator 414	tracts 122, 124	survey 318, 320, 326, 332,
Erythrocytes 275, 279	wing pictures 506	333–336,
Essex County 31, 558-562	Feeder watch 459	trials 389
Eurasian Black-grouse 412	Feeding	vigilance 416
European Corn Borer 353, 556	annual intake 317	waste grain 317, 319, 320,
Corvids 468-470	beneficial 319, 320	323, 327, 332, 334
Hoopoe 503	captive crows 351	waterfowl 397
Evolution	eggs 407	yearling 420
cultural 536	experiment 351	Feet 192
mental 536	first of day 75, 181–182	Feral
Exclosure cages 380	fish 337, 355, 389-391	cats 288-289
Experience of birders 441	grasshopper 318, 326, 350	pigs 364, 365
Experiments	grassy areas 332-335, 368, 416	Filarioid nematodes 265
aviary 382	gravel / grit 343-348	First feeding of day 75, 181
banding, wearing a mask 535	group size 332, 416	First Nations' village 486-487
corn growing 322	habitats 333	Fish 337, 355, 387, 389-390,
field 373, 377, 438	habits 316–317, 320, 470	418, 437
food 351, 382, 425, 431-434,	hay fields 333, 335	Fisher 412
438, 578, 579	hearing 419	Fitness benefits 42
inside 114-115, 162, 541	human activity 317, 369, 387	Flatworms / trematodes 274-
intelligence 541	influence of age and sex 332	275, 294
Isospora brachyrhynchi 286	key peck 541	Flaviviridae 206
migration 298	method 252, 364, 416-420,	Flea 260, 291
nestlings inside 114	observations 349-356	Fledglings
problem solving 540-541	on birds 319, 373, 379	per nest 141-144
roosting 578, 579, 604	on corn 322, 323, 326, 327, 333	Fleming S 618
time-related tasks 541	on crops 318, 327, 328, 336,	Flicker-fusion frequency 352
transplanted nestlings 42	411	Flightless 250
voice 178-180	on garbage 79, 347, 360, 374,	Flight speed 298
wind tunnel 532-533	381, 394, 456	Floaters 78
Exterminate 29, 367, 372	on insects 317, 319, 320, 323	Floodplain 454
External parasites 260-262	325-328, 330, 331, 350, 352,	Flukes 205, 274-277, 294
Extrapair	361, 387, 556	Flying 297
copulation 56–57	on lawns 86, 394	cost 532
Extrapair cont'd	on livestock 318	speed 531
offspring 57	on mice 318, 323, 344, 361	Flyways 580, 584–585
Eye 192, 470, 510-513, 525, 530	on plants 319, 323, 325, 326,	Folklore 14
•	355, 356	Food
alcon, Peregrine 144, 242,	optimal foraging strategy 540	aggression over 389
368	orchards 329-330	amount 350, 351
False nest 92	pecks per minute 416-417	analysis
Family	pellets, regurgitated 323, 341,	numerical 324
defined 44	343–344	volumetric 324, 325
picture 334	questionaire 318	breakdown 319, 327
Farmers' viewpoint 411	rate 112	caching 424-439
•	rhythms 438	call 135







Food cont'd

carrying 135, 433 corn 326, 430 cravfish 355 discarded by people 393-395 dog 438 dropped 391-392, 419-420, 431 earthworms 353 eggs 356, 368, 372, 407

European

Chafers 352 Corn Borer 353

fish 418

Hornworms 350

mice 417

miscellaneous foods 354

nestlings 379 quality 389, 428

regurgitated 341

retrieval times 425

road kills 420

salamanders 355

shrews 361

snakes 354

spiders 350

storage / retrieval 424-439

surplus 428

survey 327

toads 355

unrecovered 437, 439

walnuts 431

Foraging opportunities 79

Foramen magnum 468

Forest

Fruit 388

GIS 450

Fun 516, 527

burned 451 edge nester 59 patch size 383 Fossa 478 Fournier, Paul 11 Fox, Red 410 French corvids 179-180 Frog 327, 346, 347, 417, 418, 424, 526

adwall 401, 402

Game birds 411 Garbage as food 78, 381, 394, Garter Snake, Red-sided 354 Geese 409 Canada 400, 540 Genetics 23 Genome size in birds 24

Gizzard 343, 351, 352, 361, 513 Glands 503-504, 509 Global warming 125-126 Globe and Mail 175

Goldeneve

Barrow's 94 Common 392 Golden Mouse 384 Goldfinch 539 Good EE 617 Gould, Stephen J 34, 618

Grackles 271, 331, 355, 356, 357-359, 360, 569, 595, 610

food 358

misidentified as crows 357



Grand Canyon 27-28 Graph list 6 Grasshoppers 318, 320, 329 Great Basin 19, 24-29, 360 Great Blue Heron 422 Greater Prairie-chicken 534 Grit 344 Group size 416 Grouse 414 Eurasian Black, as prey 412, 414 Ruffed 240, 269 Growth bars 490 Guelph nesting study 81 Gulls 366, 371, 372, 373, 375, 380, 402, 409, 418, 432, 532, H abitat 404, 443

CRP fields 455 improvement 400 loss 451, 455 patches 399 reclaimed mines 455 saturation theory 42-43 saving 399 types 443

use by sex 84

Haemoproteus 278, 280, 285

Harvest

of crow heads 611 moon 303 Hatchery, fish 418 Hatred 398, 458 Haupt L 618

Hawks 238-243

Broad-winged 95

Cooper's 95, 109, 143, 144, 238-240, 247, 385

Goshawk, Northern 34, 131, 240-241, 385

Harrier, Northern 240

Lesser Sparrow 144

Osprey 241

Red-shouldered 144, 238, 240,

246, 418, 526

Red-tailed 95, 143, 239, 241, 243, 344, 363, 424, 588

Rough-legged 423 Sharp-shinned 241, 385 Short-tailed 243 Swainson's 95, 239

Head

to bill length 197-199 movements 112 scratching in flight 532 Hear 169, 419 Heart 225, 513-514, 531 Helminths 262

Hazelnut, American 301

Helpers 43

absent or present 42 benefits 45, 175 chores 50 defined 44 effect 145 fledglings 144 nest building 90 percentage 43 routed 431 sex 45, 47 sources 45 system evolution 45

Hematozoa 278, 282 Heron, Great Blue 422, 423





601



Heronries 367, 370, 371, 610 Herpetofaunal road kills 424 Highway influence on road kills 421 Hippocampus 426-427 Hoary Puccoon 397 Holding a crow in hands 249 Honesty by researcher 405 Host competence 211 Hughes, Ted 205, 319, 393 Human activity 371, 390, 410, 452, 457 blood smear 211 helping crows 362 Humphrey and Parkes 187

Incubation cont'd

positions 112–113
recess 111
rocking 112
Information center theory 574
Injury 146, 201–202, 248–253
legs and toes 251–254
repaired by vet. 250–251
wing 248–249, 250–252

Insects

beneficial 352 control 345 energy content 318 grasshoppers 318, 320 injurious 320, 330, 350, 352 vectors of parasites 284



Hunting

band recoveries 307–315 influence on birds 487 pressure 312 regulated 397 seasons 615 survived 313–315 survey 615 Hybrids 147

bis, White 370

Inbreeding 57–59, 204
Incest 57
Incubation
feeding 109
female 109
length of time 97, 109–110
male 110
patch 110–111
period 109–110

Intelligence 534
Intermediate hosts 266, 275
Internal parasites 262
Interspecific distance 23
Invertebrates 456
Island survey 447
Isotopes 336
ITIS 19

Jackdaw 179–180, 245, 478, 493, 570, 591 Jaw kinetics 471 trajectories 472 Jays Blue 15 feeding 366, 385, 420 fledgling fed by Fish Crow

117

injury 253

intelligence 541

Jays cont'd
Blue cont'd
longevity 315

migration 302 molt 187 parasites 266, 277 predator 109, 385, 412 scolding predators 377 skeleton 486 sperm 56 West Nile Virus 225, 230

Florida Scrub- 41, 46, 187, 349, 365

Gray 15, 373, 425, 454, 540 Mexican 126 Pinon 178, 378, 601 Siberian 51 Steller's 15, 373, 374, 454

Western Scrub- 220, 329, 341, 381, 511, 530

Joshua tree 27, 577 Junco, Dark-eyed 300, 449

Juvenile behavior 434 bill commisure color 192 body molt 191 bones 472 caching food 434 deaths 544 defined 44 dispersal 49, 80 eve color 121, 192 feather color 188 first caws 177 molting 185-188 mortality 544 mouth color 192 personality 434

plumage 185, 188
practice sounds 176–177
ratio to adult 456
song 176
toe pads 192

estrel, American 243,

estrel, American 243, 246, 502
Killdeer 375, 376
Kingbird, Eastern 94, 148, 247
Kinglet, Ruby-crowned 358
Kirpluk B 618
Kites
Mississippi 94
Snail 348
Swallow-tailed 95
Kitten and crow as friends 366
Km value 125

Kroetsch, Robert 159







aboratory mice 361

Lady's Slippers, Yellow 580 Landfill 394, 415, 567 Landmarks for food caching 426 Land practices 402 Landrin 386 Land use policies 451 Language 163 Lansdowne, James 10, 618 Lapwing 376 Large-billed Crow 42 Lark, Horned 375 Lawns by nests 416 Least Terns 368-369 Leg bands 368 Leucocytozoon 275-278, 280 experimental infection 277

Library of DNA barcodes 23 Lice 258, 260, 504, 520, 521 Life expectancy 309 table 141 Lifting capacity in flight 239 Lipid substance 518 Literature 13–14 Liver 514 Livingston JA 617 Living with crows 74 Longevity 315 Lorenz, Konrad 54, 179, 191,

Leydig cells 56, 57

agpie

245, 247

Luther Marsh 405

Azure-winged 67, 144 Black-backed 419

Black-billed 15

activity 77
breeder death 88
breeding 97
capturing for banding 306
ceremonial gatherings 40
cryptic color 34
egg
moving 149
predation 409
rejection 110

rejection 110
energy to build a nest 87
food 347, 365, 428
grit 346
length 15
mice 347
nest 258
building 87–88



Magpie cont'd Black-billed cont'd

nestlings 88
parasite 258, 266
predator 404, 409
roosting 346, 571, 584, 588
trapping 306
Eurasian 34, 337, 347, 365,

381, 393, 417 Yellow-billed 237, 350, 571

Yellow-billed 237, 350, 571 Male, smallest recorded 198 Mallard 62, 356, 377, 397, 400, 401, 404, 601

Mammals 248, 361, 385, 403, 406

Management of vegetation 401 Mange 260 Manitoba CBC 463 Maple 300, 450, 496, 549 **Maps**

BBS for AMCR 43 Great Basin 24 Guelph nest study sites 81 list 6 nest building trips 91 range of AMCR 16 roadside census 442, 443 roosts 548, 550

Marked

crows 299, 368, 388
nests 407
Martin, Purple 246
Maximum weight gain 127
Meadowlark 382
Measurements, taxonomic 21, 24
Melanin pigments 38
Member recognition 42
Memorial University of Newfoundland international deposi-

tory for blood parasites 289

Memory 405, 424, 437

Merganser 389, 400, 418

Merlins

nesting 95, 96

Methiocarb, as repellent 331

Methodology
assumption 441
blood smears 278–280
double-observer 441

double-observer 441 efficiency 441 point-count 442 roadside census 440, 442–443 surveys 440 unreconciled double-observer 441

Mexico 29

Mice
bones in pellets 343, 344, 347
buffer prey 411
eaten 99, 318, 361
Michaelis constant 125

Microfilaria 266–267, 269 Midges 258, 292

Migration 297

altitude 302, 304 autumn 302-305 dates 301, 302, 305 daytime 299, 301 distance 299, 300 environmental guides 297 experiment 303-304 flock size 301, 303, 304-305 forage 300 influx 450 nocturnal 301, 305 over water 299, 303, 304 radio tracked 299 reproductive organs 304 speed 298, 300 spring 299-302

weather 300–301 Migratory Bird Treaty Act 453 Milkweed, Silky flower 481 Miner, Jack 617



nesting 87-88





Mines 455 Muscles cont'd pectoralis major / minor 490 Mites 260-263, 291, 518 Mobbing wing 487-496 calls 164-165, 245 Mussels 391 predators 244-248, 377 Mythology, crows and ravens 39 Model annual population growth ames, common 19, 305 vernacular 19 Molt captivity effect 186 Nannyberry 500 complete 190, 191 Nasal difinitive 191 bristles 21-22, 35 mites 261, 263 feather degradation 509 National Park, Poland 399 found 191 Nematode 115, 269-273, 293 first 185, 190 filarioid 265-269 incubation patch 111 Nest 59 length 187, 190 architecture 86-87 names 185, 187 artificial 373, 402, 407-409, prealternate 191 prebasic 187 building 84-86, 88-91 reason 509 camera 383, 407 sequence 187 cavity 248 cleaning 140 systems 186 Monochromatic 32 close to roads 409 Moose, Martin 307 decov 404 Mortality defense 108-109, 248, 378 age 144 density 80, 81, 98, 403 causes 244, 313, 377 destruction 398, 408-409 TV towers 254-255 disturbances 410 wind turbines 254-255 elevation 60-62 Mosquito failure 384, 385 false 92 bloodmeal 234 intermediate host 266 ground 62 traps 233 habitat near 86 Moss 532 height in trees 61, 62 Moth 259 lining in cup 82, 90, 97 Motion detector camera 384 markers 407 materials 85-87, 89 Mounting, reverse 55 Mouth color 192-193 outcome 406 Movies 12-13 predation factors 402 Mullein, Common 239 predators 81, 374, 375, 380, Multiple blood infections 282 385, 410 Murrelets 373 pre-owned 95 **Muscles** renests 92 abbreviations 492 researcher's activity 387, 406 dark fibers 490 reuse of old nests 85 on roof 67-68 flight 298, 490 leg 489 size and weight 86-87

Nest cont'd

street light 85 study sites 403, 411, 456 success 105, 383, 402 trees 63-64, 67 twig size 86 used by other birds 94-96 visitors 385

Nesting

Canada 15 cities 67, 83 colony 61, 82, 367 conclusions 410 core area 432 cover 404 dates 98 early 145 elevation 60 first time 48, 150 inexperience 150 parks 456 population size 453 renesting 401 rooftop 67-68 rural 67

season

Guelph's population 151 for one nest 151 survey 369, 406, 410, 453 territory 68, 74-84 trees 64

Nestling activities 131

anatomy 113 body condition 58 development 126 brooded 107 collared 387 dates 117 defined 44 eye opens 116 fear reaction 116, 134 feather

added to a nest 149

growth 114, 127 tracts 122, 124 feeding rates and visits 131, 135 food 387 growth 141 measurements 130, 145 mortality 379-380 portrait 118, 139 recognition by adults 149 survival 145 temperature 115, 123 transplanted 42









Nestling cont'd

weight 113 Nevada 26-27 New Caledonian Crow 537-538 New Mexico 26 New York City 29, 448, 451 Niagara Escarpment roost 551, 552, 561

Nictitating membrane 365 Nighthawks, Common 96 Night-herons 369, 370-372 Noddy, Black 520-521

NO HUNTING 340

Non-breeding flock 49, 71, 158

Non-West Nile Virus

diseases 201-205, 221 injuries 201-205, 221

Noodles 434

North American Waterfowl Management Plan 400

Northern Prairie Wildlife Research Center 407-409 Northwestern Crow 15, 20-23 Nutcracker, Clark's 15, 193, 365, 428

Nuthatch 594 Nuts and cars 391-392

ak Hammock Marsh 73, 287

Offspring relatedness 57 O'Keeffe, Georgia 10 Oldest crow 313 Old ideas 401 Olfaction, in locating food 428 Ontario

Breeding Bird Atlas 464 **CBC 463** climate & crops 31 map of roosts 559 Opossum, Virginia 362, 424 Optimal foraging strategy 540 Orchard damage 329-320 Orioles 381 Osprey 378 Otter, River 355, 525 Ovenbird 358

Owl

Barn 260, 396 Barred 242, 247 Great Horned 95, 106, 143, 144, 239-242, 244, 245, 246, 337, 396, 575, 593 Long-eared 95, 96, 260, 592 Screech 109, 245, 423 Short-eared 62, 240 Snowy 242

Oystercatcher, American 384

aintings 10-12, 210

Pair bond 41, 53 Panting 35, 183

Parasites 54, 205, 256-296 birds

immature 284 migratory 284 resident 284

blood 275-286

marrow 281, 285 peripheral 282 smears 281

Brachylecithum americanum

276-277

cestodes 273-274

comparisons by region 263, 264 Diplotriaena tricuspis 272-273 ectoparasites 260, 291 endoparasites 257, 262, 292

excystation 286 experimental infection 277 filarioid nematodes 265, 267-

flagellation 285

fleas, lice, mites, ticks 260-262

Haemoproteus 266, 278, 285 helminths 262

host

difinitive 288 intermediate 266, 269, 274, 275

identification 277 Institute of Parasitology 271 intensity 257 international depository 289

Isospora brachyrhynchi 286 Leucocytozoon 275 list 291-296

methodology problems 278-280 microscope 279

mortality 270

nematodes 269-273

nest 258

new record 264

Paruterina reynoldsi 273

periodicity 266

Plasmodium 278

Porrocaecum ensicaudatum 271 prevalence 257

Protocalliphora 258-259

Protozoa 275, 287 Ptilonyssus corvi 263

RBC 275, 279 software 279

Parasites cont'd

Splendidofilaria

caperata 266, 268 flexivaginalis 270, 290 Syngamus spp 270 Toxoplasma gondii 287-288 Trematode 274-277, 294

Trypanosoma

avium 278, 286 ontarioensis 283 paddae 283

vectors 265, 277, 284 Parental reaction to researchers

135

Parkland 80

Parks 456

Parks & Wildlife Department,

Texas 340

Paruterina reynoldsi 273-274 Patagial wing tag 47, 306-307, 368



Peanuts 325, 426, 427, 434, 437, 438

Pecans 425

Pecks per minute 416-417 Pecten oculi 512 Pelican 364, 371, 404 Pellets, regurgitated 323, 327, 341-348

People helping birds 359, 367 Perching 530

Peregrine Falcon 368

Persecution

rural 108 urban 108

Peterson, Roger Tory 32

Phalarope, Wilson's 159 Pheasant 241, 243, 396, 413, 422,

455

Phragmites 284

Phyletic tree 536









Carex pennsylvanica

Pig, feral 364 Pipits, Meadow 346 Plasma calcium 130 Plasmodium 278 Plastic flag nest marker 407 Play 516, 522-524, 539

Plovers

Piping 380 Snowy 380

Plumage 183

adult 190 breeding 190 difinitive 191 juvenile 188 nestling 187 yearling 189

Poems

Anonymous 14 Ch'ing-chao, Li 253 Chu His 514 Chu Shu Chen 475, 569 Du Mu 302 Giguere, Roland 32 Hughes, Ted 319, 393 Li Ch'ing-chao 158, 253 Longfellow 316, 331 Lu Yu 12, 533

MacDonald, Wilson 37, 176, 200, 256, 340, 516, 522

McIndoo, WO 340 Mei Yao Ch'en 593 Meng Haoran 302 Moose, Martin 307 Ou-yang, Hsiu 41, 360, 462 Scott, David 30, 86, 183, 297, 363, 419, 530, 536, 598, 614

Poems cont'd

Tu, Fu 166, 416, 543, 558, 590, 619 Woods, Christopher 598 Point Pelee 302, 568 Poison 329 Poison-ivy 325, 326, 345 Political stupidity 353

Population abundance 442-444, 455, 457,

BBS 440 changes 455, 457, 458, 462 characteristics 183 dynamics 227 sample size 440 spacial synchrony 440 survey

assumptions 441 efficiency 441

methods 440, 442-443, 449

Porrocaecum ensicaudatum 271

Post arrival of WNV map 43 Pothole destruction 398 Poxvirus 201

Practice calls 176 Prairie-chicken, Greater 534

Prairie

Cord Grass 35 Pothole Region 397, 402, 407, 410

Predation 143

efficiency 412

eggs by color and size 385 endangered birds 380 exaggerated 404 index 412 mammals 79, 373, 379, 380, 402, 406 nestlings 244, 379, 385 nests 385, 399, 402, 408-409 waterfowl 399, 406, 408-409, 410

Predator 33-34, 79, 238, 379, 380, 381, 382, 383, 385, 396, 399, 403, 408, 412, 413

Preening 112, 509, 516, 519 Pre-roosting assembly 580 Principal components of skull

469-470 Protein levels 130 Protocalliphora 258-259 Protoporphyrins 106-107 Protozoa 275, 282, 287, 295 Ptarmigan, Willow 414 Pterylography 119-124 Ptilonyssus corvi 263

Puccoon, Hoary 397 Purple Martins 246, 558

Rabbit, Cottontail 241, 362, 423

Rabies 203

Raccoon 143, 216, 244, 248, 362, 364, 383, 384, 404, 421, 424

Radio transmitters 84, 299, 305, 360, 368, 374, 412, 456, 565-567

age and sex differences 84 during migration 299

Raiders of caches 429

Rain 112

Range 15-20

Ranking 128

RAPD 204

Raptors 254

Rare crow 288

Rats 396

Rattle calls 174, 175

Raven 15

Chichuanhuan 22

Common 15, 22-23, 54, 192, 490

ageing 193

allopreening eyelashes 54 behavior 244, 415, 429, 430,

523, 541

calls at roost 577 CBC Manitoba 464

clade 22

double brood 150 drinking water 393

fault bars 502

feeding 364, 381, 393, 414,

418, 577

foot pad length 199

genetics 22

Grand Canyon 28, 523

growth bars 502

humeral key 477

measurements 199

mobbed 244

mortality 254

mouth color 193

nesting 150

nestling feeding 135

perching 530

picture 18, 23, 175, 192

490.523

play 523

as prey 244

removal 414

roosting 577

sex measurements 199



Su Tung P'o 571, 692





Raven cont'd Common cont'd

size 15 store food 425, 429, 541 survey 447, 451, 454 time-related tasks 541 upside down 523 voice 168, 175, 177-178, 180, 454 walking on cars 530 wing tag problems 306 White-necked 326, 539, 609

Recognizing

each other 41-42 people 535 Red-berried Elder 205 Red blood cells 275 Red eggs 107 Red-osier Dogwood 406 Red River Valley 235 Redstart, American 385



Refractory period 56 Regurgitated pellets 323, 327, 341-348. 598 Relics, archeological digs 486 Renesting 92 Reproductive pairing 57 partitioning 57 ratios 193, 456 Reptiles, road kills 423, 424 Research 398, 442 Researcher's disturbance 141, 147, 148, 149, 368-369, 387, 400, 403, 404, 405, 410 Rhetoric on the crow 404 Rice 359 Roadkill 392, 416, 420-425 Roadside census

Road traffic 409 Robin, American 37, 106, 203, 204, 212, 216, 224, 230, 231, 232, 234, 300, 305, 372, 377, 379, 390, 404, 509, 544, 569, 570,610 Rodent density 406 **ROOK** 57 anal gland 510 beneficial to farmers 337 court 527 feeding 337 molt 188, 192 mortality 527 nesting 149, 150 reproductive organs 56-58 roost 572, 595, 603 scratching head in flight 532 sleep 603 tool use 538-539 voice 175, 179 water 539 Roosevelt. Theodore 34 Roost age ratios 193, 552 aggression 596 airports 598 ambient light 573, 584, 588 assembly 585, 587, 588, 592, 597 autumnal 568 banding 563 beheaded 611 calls at 577, 595 catching crows 592 CBCs 567-569, 571 century long 545 characteristics 548-549, 553, 556, 573, 610 Chatham, Ontario 559-560, 563, 564, 608 cities 80, 555, 558, 561, 563-565, 571, 573 communal 542, 568 complaints 555 control 555, 557, 558, 560, 603.605.607 corn production 548-549 counting crows 556 crops 548-549 crow density 549, 596, 607 danger 611 dawn chorus 595 dead crow 194-196, 544, 556, 567-568, 603

Roost cont'd

dispersal from 573, 588 distance traveled to feed 580, dynamite 314, 329, 401, 609, 611, 614 early reports 450, 543, 544, 547, 575, 581-582, 591, 593, 611-613 Essex, Ontario 31, 558-560, 561 562, 576, 583-586, 590, 594, 595, 596, 599, 602 exploratory behavior 576 family units 543, 579, 580 farming 550, 553 flyways 578, 580, 582, 583-586, 587. 590. 592. 597 food 548, 574, 577, 583, 591 formation 543 Fort Cobb, Oklahoma 550, 574, 580, 583, 600 fragmentation 550 french 179 garbage 607 genetics 580 GIS 573 gravel 589 ground 560, 572, 595, 596, 597 habitat 458 Hamilton, Ontario 551, 552, 561, 578, 579, 591, 592, 600 historical reports 450, 543, 544, 547, 575, 581-582, 591, 593, 611-613 human behavior 558, 571, 592, 605, 608, 609, 611 hunting 613 impact on observer 569 information centers 574, 576, 579 innnovation 608-609 inside 546, 597-600 islands 544, 545, 547, 549, 563, 564, 566, 567, 576, 613 Japan 607 Journal of Psychology 544 landfill 565, 567 land use 555 largest 550, 558, 568, 569 light 181, 584, 585, 588, 594, 605, 607 locations 548, 549, 553, 554, 557, 558, 559, 597 longevity of roosts 545, 547 map 548, 550, 551-552, 557, 559, 561-565, 584-585

media 604, 605, 611, 612

modern 550



methodology 442, 449



The American Crow

departure 578, 588

disease, rabies 609

destruction 314, 458, 611



Roost cont'd

mood 577 morning madness 593-594 mortality 249, 556, 567-568, 607.612 pellets 598 perching status 579 pictures 549, 554, 555, 560, 606, 608 politicians 547, 609 population 547, 552 post-roosting assembly 608 predation 574, 588, 592, 595, 595 pre-roosting assembly 545, 565, 566, 585, 587, 588, 589 radar 558 radio tagged 569, 588 ratio age 193-194, 552, 580 sex 612 reasons for 569-580, 587 rural 553, 555, 557 shit 572, 601 sizes 548, 549, 550, 556, 560, 564, 568, 573, 610 sleep 601, 603, 606 soil samples 600-601, 602 State populations 547, 549, 550, 552, 555 status 572 St Catharines, Ontario 562 storing food 429 study 563-567, 577, 583, 607 summer 77, 542, 549, 553-554, 566, 573, 606 surveys 547, 555, 557 switching 569 tendency to flock 542 thermal 570 time of departures 578, 588, time of entry 590, 591 traditional 545, 548, 549 tree 546 density 599 sizes 550, 551, 555, 566 species 458, 553, 555, 556, 557, 591, 599, 600, 606 573, 599, 600 urban 80, 550, 553, 555, 556, 557, 558, 568, 573, 580, 591, 604, 605, 606, 610 violence 611, 612 watching 609 weather 581, 584-586, 611 Wildlife Act 615

Roost cont'd

Woodstock, Ontario 561, 565
Rose hips 357
Roundworms 269–273, 293
Roup 201
Row crops 455
Ruddy Duck wing tags 306
Ruffed Grouse 412
Rural crows 80

S aguaro 26, 30

Salamanders 355

Shade 35
Shad, Gizzard 390
Sheep farmers 364
Shell
dropping 419
heaps 486
Shelter belts 402, 454
Shit 601–603
Shooting 329
habits 313, 613
Shrews 361, 362, 406
Shrubs 409
Signposts for storage 429



Salmon 390 Sample 440 roadside 442 Sand Cherry 356 Sandpiper, Spotted 377 Saskatoon, pictures 532, 546 Scarecrow 320 Scavengers 362, 364, 366, 421, 424 Sclerotic ring 510-511 Scolding predators 377 Scott, David (poems) 30, 86, 183, 297, 363, 419, 530, 536, 598, 614 Scrounging food 427 Sculpture 11, 12 Secondary flight feathers 480 Second brood 150 Selective pressure 503 Sentinels 146, 376, 384, 414-415 Sentry 179 Seven crow-days 74 Sex act 54-55 chromosomes 194

Singing adjustments 441 variables 441, 449 Size adults 21

brain volume 468

adults 21 geographical variation 198 nestlings 113

archaeological digs 486-487

Skeleton

clavicle 496 coracoid 475-476, 496 femur 481, 499, 500 fibula 499 foramen 499 furcula / wishbone 475-476, 491, 496 humerus 477-478, 487, 492, 493 key 477 parts 478 jaws 471 leg bones 481-482 lower jaw 468, 471 metacarpus 479 nasal-frontal hinge 471 pectoral girdle 475-476, 496 pelvic girdle 480-481, 499 pictures 488 pneumatic fossa 478 pygostyle 499 radius 479, 480



winter 558, 566, 573



determination cost 199

interference with 55

ratio 200

Sexual

Sexing crows 194

behavior 57

coloration 32



Skeleton cont'd

ribs 483 scapula 475-476, 496 second digit 479 skull 466-467, 469 trabeculae 473-474 sternum 474-475, 491, 496 stress 474 synsacrum 486 tarsus 251, 481, 482, 499, 500 tibiotarsus 201, 481, 482, 487, 499, 500

toes 482-485, 499-500 bones 482, 499 hallux 482-486 nails 483-485, 499-500 pads 482-484 papillae 482-484 scales 482, 485 tongue 24, 163 trabeculae 473, 474

uncinate process 486 upper bill 472, 473 vertebrae 307, 483, 486, 499 wing bones 477-480

Skin graft 250 Skull size and shape 469-470, Skunk 382, 403, 406, 410, 413,

422 Slaughter

crows 367 house 454 Sleep 112

ulna 479, 480

Smell 428

Smooth Aster 314

Snake 354, 371, 383, 387, 417, 421, 423, 430

Snow bathing 517 Snow covers food 426 Social Intelligent Hypothesis 41 Soft cooing notes 172

Software to count RBC 279 Soil samples 600-602

Song

defined 160 Sonogram 165

Sound

experiment 162-163 production 161-162

Sovbeans 339

Spacial synchrony 440

American Tree 455, 570

Sparrow

Chipping 179, 367 English / House 37, 95, 205, 212, 216, 225, 233, 324, 326, 358, 359, 376, 422, 423, 450, 509.537

Savannah 373 Song 175, 259 White-crowned 365 White-throated 358, 454

Species

separation 22-23 Spectographs of voice 165 Spider 325

Spleen 224

Splendidofilaria

caperata 266, 268 flexivaginalis 270, 290 Sporozoan infections 296 Sportsmen's magazine 398 Spring gatherings 40 Spring-tails 259 Squirrel 109, 248, 365, 382, 404, 409.427

Staghorn Sumac 523 Starlicide 424

Starling, European 109, 233, 248, 328, 335, 353, 357, 376, 394, 450, 458, 569, 570, 572, 576, 595, 610

Status 41, 128, 533 Stealing food 388

Stinkweed pods 496

Stomach contents 319, 320, 323, 324, 325, 332, 337

Storage

food 424-439 retrieval 429 site 429, 430, 431, 433

Study sites

rural 390, 403, 410, 444 urban 66, 80, 374, 375, 455

Subspecies 18-22

Suet 349

Sumac 289, 323, 346, 347, 349, 523

Superstars 480 Superstition 14

Survey 322, 369, 396, 440-464

American 449 Canadian 446 crows per day 445 habitat types 443, 454, 461 monthly index 444, 449 redone 457 species total 450 starting time 449 types 459

Survival rate 200

Swallow

Cliff 79, 239 as prey 376 Symbiotic bacteria 504 Syngamus spp 270

Syringeal

bones and cartilage 161-162 muscles 160-161 Syrinx 160-163

apeworm 273-274, 292

Tarsus (a crow) 202, 253, 254, 257. 509 Taxonomy 15, 18-21, 478 Techniques of predators 408









Television 480 Temperature 521 range 35 Terns 247, 368-369 **Territory** acquisition 47, 80 core area 432 defence 41, 71 dispute 68, 76, 175 establishment 70 quality 42, 69, 71 size 79-84, 564, 566 urban 68, 360 vacant 71, 78 year round 69 Testes 56 Thayer, Abbott 34 **Theories** anting 518 cooperative breeding 41, 44 dawn song and feeding 182 expectancy violation 42 fly-and-social foraging 299-300 habitat saturation 42, 43 rational choice 540 roosting 570-580, 587 social intelligent 41 sound production 161-162 Thermoregulation 123-125 Thoreau, Henry David 10, 159, Throat pouch 426, 427 Thrush 105, 256, 382, 385 Ticks 260, 291 Tides 438 Tinea carnariella (moth) 259 Tit, Great 595 Toads 355 Tomography 470 Tongue, naturally split 160, 163 Tool definition 534 properties 537 use 535 Torque analysis of bill 474 Tourist attraction 609 Towers, TV 254-255 Towhee California 381 Rufous-sided 453 Toxic chemicals 424 Toxoplasma gondii 287-289

Transplanted nestlings 42 Transverse sections of bill 473-474 Trap-lined nests 384 Trapping 306, 78 Trap-tube paradigm 537 Trees 27, 61-68 Trematode 205, 274-275, 294 Trypanosoma avium 278, 281, 286 ontarioensis 283 paddae 283 Tug-of-war 522 Turbines, wind 253-255 Turkey, Wild 526 Turtle 592 Television towers 254-255 Tympaniform membrane 161

nites States

Type specimen 20-21

Department of Agriculture 317, 319, 326, 367 Unprofitable prey theory 33 Upland game birds, as prey 411 Upside down 522, 523



Urban

families 80 nesting 83 parks 456 territory 81, 82

Uropygial gland 233, 234, 503-504, 518

Urguhart J 466 Utah 25



Vegetation at nests 408 Vernacular names 19 Vertebrae 307

Vertical sightings of birds 454

Video

intelligence 479 nest 384 Vireo, Red-eyed 60 Virginia Opossum, dead 424 Vision 530 Vocabulary, song, defined 160 Voice assembly call 164 bouts of caws 164, 167-168 structured 164 unstructured 164 **box** 160 anatomy 160-161 caws 164 comparison 167 family context 173 lengths 169-170 location on territory 170 numerical aspects 166-168 types 167-172 dialects 177 dispersal / alarm call 166, 179 experiments 162-163, 168, 178-180 frequency 168 incubation 112 interpretation 169 intimate notes 172 mimicry 175-176 pitch 168

recognition 178 sequence 164, 165 sexes 73, 171 soft notes 159, 170 song defined 160 traffic noise interference 416 tympanum 161 vocabulary defined 160

Vole, Meadow 347, 406 Volunteers checking nests 369 Vulture 365, 366, 526, 527

\// alking 528, 582

Walnuts and cars 391-392, 431 War against crows 398

Warbler

mortality 255 Prothonotary 379 Yellow-rumped 361 Warning coloration of eggs 386 Waterfowl conservation 146 crows 150, 311, 397, 403



Tracks 528

Traffic 416

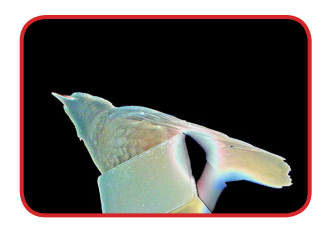
collar 84

tail 84, 299

Transmitters 456







Waterfowl cont'd

damage

to crops 411 to nests 311, 408–409 eggs 106 Management Plan 400 nest

close to roads 409 habitat 402, 404, 406 success 402, 403, 406 predation 397, 402, 403 renesting 401

Weather

Web pictures 33 Weight 194–197 West Nile fever 156, 205, 206– 237

human cases 207, 208, 213

West Nile Virus 206-237

roosting 583-586

American Crow 156, 208–237 amplifying host 217, 237 antibodies 208, 213, 215, 216, 235 arrival 206–207

biocontainment level 207 biodiversity 228 birds 208, 210, 216, 222

blood

meal 231, 232, 234, 236 smears 211 Breeding Bird Survey 220, 236,

237, 460 cause of death in birds 215,

220–221 CCWHC 228

Center for Disease Control 211, 228

Christmas Bird Count 209, 236, 237, 460

consequences 222 Corvidae 208

West Nile Virus cont'd

Culex pipiens 209, 217, 219, 233 tarsalis 230-231 detection in crows 224 diversity 211 environmental factors 218, 228, 229, 235, 237 family disruption 218 feathers 226-227 fever 206 genetics 211 **GIS 219** host competence 211 human cases 207, 210, 212, initial signs in birds 214 magpie 237 mammals 234 map 43 monitor dead birds 216 months of occurrence 207 mosquito control 210 mutations 211 organs in crows 223-224 overwinters 207, 237

rare birds 214, 216 roosts 219, 220, 236 centinal species 215

photographs 206, 207, 208

sentinel species 215 seroprevalence 235

vaccine 213-214

SLEV 222

raptors 210

spread 207, 230, 235–236, 303 strains 212, 214 structure described 206 super spreader 230 survival rate 217 tests for 222–223, 225, 226 ticks 236

West Nile Virus cont'd

VecTest 225, 226
vectors 207
birds 209, 212, 215, 228
mosquitoes 209, 212, 219, 221, 228–236
viremia 220, 225
virulence 214

year-round transmission 220, 221

Wetlands 399
Wheat diet 336
Whelks 419, 420
White Admiral Butterfly 220
White-tailed Deer 439

Wildlife

Act 615
Conference 401
control specialists 560
Departments 340
Experimental Station 396

Willet 410

Wind

tunnel 532 turbines 253–254 Window strikes 255–256

Wing

area 297 beat 72 chord 198 muscles 487–496

Winnipeg

Art Gallery roof nest 67–68 nesting study 66



Wire bent into a hook 537, 538-539

Woodchuck 415, 525 Wood Duck 391

Woodpecker

Acorn 425 Downy 586, 591 Lewis's 429 Red-cockaded 45







World's Fair 316 Wrens 379, 382, 413 Writers 12–14 Wyeth A 10

wning 112

Yearling defined 44 feeding methods 420

Yearling cont'd

interfere with sex 55 mimic adults 55 mortality 255 mouth color 192 picture, in first spring 185 pumage 185, 189 return to natal area 158

Yolk

content 103 sac 113, 114 (ouTube 525





